



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

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MEMORANDUM

Date: August 28, 2006

Subject: Contract Laboratory Program Data Review

From: *Marvelyne Humphrey*, Marvelyne Humphrey, ESAT Regional PO, 6MD-HE

To: V. Malott, 6SF-AP

Site : JONES ROAD GROUND WATER PLUME

Case# : 35524

SDG# : F23X3

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

Please note that all 1,4-dioxane quantitation limits are qualified as unusable because of poor instrument sensitivity.

If you have any questions regarding the data review report, please call me at (281) 983-2140.

Attachments

cc: M. El-Feky, ESAT TOPO
Files (2)

9092960



ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: August 24, 2006

TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA

FROM: Ying-Ping Hsieh, Data Reviewer, ESAT *MH*

THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *b6*

SUBJECT: CLP Data Review

Contract No.:	EP-W-06-030
TO No.:	002
Task/Sub-Task:	2-11
ESAT Doc. No.:	6002-211-0056
TDF No.:	6-06-051A
ESAT File No.:	0-0034

Attached is the data review summary for Case # 35524

SDG # F23X3

Site Jones Road Ground Water Plume

COMMENTS:

I. LEVEL OF DATA REVIEW

Standard review was performed for this data package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

Hardcopy review found the data package contractually compliant.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 416 for this data package. Some results were qualified because of technical problems, and the significant problem is addressed below.

All 1,4-dioxane quantitation limits (QL's) are unusable because 1,4-dioxane did not meet the technical minimum RRF criteria for the calibrations.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
HOUSTON BRANCH
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099
ORGANIC REGIONAL DATA ASSESSMENT

CASE NO. 35524
LABORATORY MITKEM
CONTRACT# EP-W-05-030
SDG# F23X3
SOW# SOM01.1
ACCT# 6302DD2CJN29
SF# 302DD2CNK

SITE Jones Road Ground Water Plume
NO. OF SAMPLES 8
MATRIX Soil
REVIEWER (IF NOT ESB) ESAT
REVIEWER'S NAME Ying-Ping Hsieh
COMPLETION DATE August 24, 2006

SAMPLE NO.	<u>F23X3</u>	<u>F23X8</u>			
	<u>F23X5</u>	<u>F23X9</u>			
	<u>F23X6</u>	<u>F23Y0</u>			
	<u>F23X7</u>	<u>F23Z9</u>			

DATA ASSESSMENT SUMMARY

LMVOA

1. HOLDING TIMES	<u>O</u>
2. GC/MS TUNE/INSTR. PERFORM.	<u>O</u>
3. CALIBRATIONS	<u>M</u>
4. BLANKS	<u>O</u>
5. DMC/SURROGATES	<u>O</u>
6. MATRIX SPIKE/DUPLICATE/LCS	<u>O</u>
7. OTHER QC	<u>M</u>
8. INTERNAL STANDARDS	<u>O</u>
9. COMPOUND ID/QUANTITATION	<u>O</u>
10. PERFORMANCE/COMPLETENESS	<u>O</u>
11. OVERALL ASSESSMENT	<u>M</u>

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: All 1,4-dioxane QL's are unusable because 1,4-dioxane did not meet the technical minimum RRF criteria for the calibrations. Bromoform and vinyl chloride failed technical %RSD and %D calibration criteria, respectively. The bromoform results were inconsistent for field duplicate samples F23X6 and F23Z9.

NOTABLE PERFORMANCE: The data package arrived 2 calendar days early for the contractual 14-day turnaround requirement.

**COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW**

CASE 35524 SDG F23X3 SITE Jones Road Ground Water Plume LAB MITKEM

COMMENTS: This SDG consisted of eight soil samples for LMVOA analysis following SOW SOM01.1. The OTR/COC Records designated sample F23X3 as the laboratory QC sample. Field blank samples F23S7 and F23S8 and trip blank samples F23R9 and F23S0 (all from SDG F23T4) were associated with the samples in this SDG. The RSCC personnel verified that samples F23X6 and F23Z9 were field duplicates. All samples were analyzed at the low level. Sample F23X5 was reanalyzed at the medium level because of a high tetrachloroethene concentration (6400 µg/Kg). The MS/MSD analyses for the medium level were performed on sample F23X5. The data package was contractually compliant and arrived 2 calendar days early for the contractual 14-day turnaround requirement.

Standard review was performed for this package as requested by the TDF. The compounds of concern and the user's desired detection limits are listed below.

Compound	Desired DL (ug/kg)	Desired DL (ug/kg)
	Low Level Sample	Med. Level Sample
vinyl chloride	9	250
cis-1,2-dichloroethene	5	250
trans-1,2-dichloroethene	5	250
tetrachloroethene	5	250

The soil sample QL's require correction for moisture content and sample weight per the SOW. The corrected QL's were reported by the laboratory and are referred to as Sample Quantitation Limits (SQL's) in this report. The laboratory demonstrated instrument sensitivity at the user's desired detection limits, but the reported SQL's were elevated above the user's desired detection limits for most samples because of moisture correction. The only target compound of concern detected at concentrations above the user's desired detection limit was tetrachloroethene in samples F23X3, F23X5, F23X6, and F23Z9. The 1,4-dioxane QL was unusable for all samples because of extremely low instrument sensitivity. Bromoform results were inconsistent for field duplicate samples F23X6 and F23Z9.

Some results were qualified for all samples because of problems with calibration and inconsistent field duplicate results. ESAT's final data qualifiers in the Data Summary Table (DST) indicate the technical usability of all reported results. An Evidence Audit was conducted for the Complete Sample Delivery Group File (CSF), and the audit results were reported on the Evidence Inventory Checklist.

NOTE: THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 35524 SDG F23X3 SITE Jones Road Ground Water Plume LAB MITKEM

USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.

Acceptable = No results were qualified for any problem associated with this QC parameter.
Provisional = Some results were qualified because of problems associated with this QC parameter.
Unusable = All results are unusable because of major problems associated with this QC parameter.

1. Holding Times: Acceptable. All samples met the contractual and technical holding time criteria.

2. Tuning/Performance: Acceptable. The BFB analyses met GC/MS tuning criteria.

3. Calibrations: Provisional. All calibrations met contractual criteria. The reviewer qualified the 1,4-dioxane QL as unusable for all samples because 1,4-dioxane did not meet the technical minimum RRF criteria for all calibrations. Bromoform failed technical %RSD calibration criteria for one initial calibration. Therefore, the reviewer qualified as estimated the bromoform results above the SQL's for associated samples F23X6, F23X7, and F23X9. The reviewer qualified as estimated the vinyl chloride results for all samples except sample F23X3 because vinyl chloride failed technical %D calibration criteria for the associated opening CCV.

4. Blanks: Acceptable. The method and storage blanks met contractual requirements and were free from target compound contamination.

Field/Trip Blanks: The field and trip blanks associated with the field samples in this SDG were free from target compound contamination.

5. Deuterated Monitoring Compounds (DMC's) / Surrogates:
Acceptable. The DMC recoveries were contractually acceptable for all analyses although all samples had one or two DMC recoveries above the QC limits. Data qualification was unnecessary because associated analytes were not detected in the samples.

6. Matrix Spike/Matrix Spike Duplicate/Laboratory Control Sample (MS/MSD/LCS): Acceptable. All MS/MSD results were within the SOW QC limits.

7. Other QC:

Field Duplicates: Provisional. Bromoform was detected at 5X SQL in sample F23X6 but was not detected in the field duplicate

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 35524 SDG F23X3 SITE Jones Road Ground Water Plume LAB MITKEM

sample F23Z9. Therefore, the reviewer qualified as estimated the bromoform results for these two samples. The other field duplicate results were consistent.

8. Internal Standards (IS): Acceptable. IS performance was acceptable for all analyses.

9. Compound Identity (ID)/Quantitation: Acceptable. The only target compounds detected at concentrations above the SQL's were tetrachloroethene and/or bromoform in six samples. Sample F23X5 was reanalyzed at the medium level because of a high tetrachloroethene concentration (6400 µg/Kg). No compound ID or quantitation problem was detected.

10. Performance/Completeness: Acceptable. The data package was complete. The DST included in this report is the final version.

11. Overall Assessment: Some results were qualified for all samples because of problems with calibration and inconsistent field duplicate results.

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number
SDG: SDG Number
EPASAMP: EPA Sample Number
LABID: Laboratory File/Sample ID
MATRIX: Sample Matrix
ANDATE: Sample Analysis Date
ANTIME: Sample Analysis Time
CASNUM: Compound CAS Number
ANALYTE: Compound Name
CONC: Compound Concentration
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)
UNITS: Concentration Units
ADJCRQL: Adjusted Contract Required Quantitation Limit Value
SMPDATE: Sampling Date
STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used, as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-71-8	Dichlorodifluoromethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	74-87-3	Chloromethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-01-4	Vinyl chloride	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	74-83-9	Bromomethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-00-3	Chloroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-69-4	Trichlorofluoromethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-35-4	1,1-Dichloroethene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	67-64-1	Acetone	14	U	ug/Kg	14	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-15-0	Carbon disulfide	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	79-20-9	Methyl acetate	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-09-2	Methylene chloride	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	156-60-5	trans-1,2-Dichloroethene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	1634-04-4	Methyl tert-butyl ether	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-34-3	1,1-Dichloroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	156-59-2	cis-1,2-Dichloroethene	2.9	LJ	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	78-93-3	2-Butanone	14	U	ug/Kg	14	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	74-97-5	Bromochloromethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	67-66-3	Chloroform	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	71-55-6	1,1,1-Trichloroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	110-82-7	Cyclohexane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	56-23-5	Carbon tetrachloride	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	71-43-2	Benzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	107-06-2	1,2-Dichloroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	123-91-1	1,4-Dioxane	140	UR	ug/Kg	140	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	79-01-6	Trichloroethene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	108-87-2	Methylcyclohexane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	78-87-5	1,2-Dichloropropane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-27-4	Bromodichloromethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	10061-01-5	cis-1,3-Dichloropropene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	108-10-1	4-Methyl-2-pentanone	14	U	ug/Kg	14	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	108-88-3	Toluene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	10061-02-6	trans-1,3-Dichloropropene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	79-00-5	1,1,2-Trichloroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	127-18-4	Tetrachloroethene	8.4	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	591-78-6	2-Hexanone	14	U	ug/Kg	14	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	124-48-1	Dibromochloromethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	106-93-4	1,2-Dibromoethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	108-90-7	Chlorobenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	100-41-4	Ethylbenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	95-47-6	o-Xylene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	179601-23-1	m,p-Xylene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	100-42-5	Styrene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	75-25-2	Bromoform	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	98-82-8	Isopropylbenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	79-34-5	1,1,2,2-Tetrachloroethane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	541-73-1	1,3-Dichlorobenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	106-46-7	1,4-Dichlorobenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	95-50-1	1,2-Dichlorobenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	96-12-8	1,2-Dibromo-3-chloropropane	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	120-82-1	1,2,4-Trichlorobenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4
35524	F23X3	F23X3	E1086-01B	S	07/29/2006	19:25:00	87-61-6	1,2,3-Trichlorobenzene	6.9	U	ug/Kg	6.9	07/24/2006	RS-1-4

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-71-8	Dichlorodifluoromethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	74-87-3	Chloromethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-01-4	Vinyl chloride	5.6	UJ	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	74-83-9	Bromomethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-00-3	Chloroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-69-4	Trichlorofluoromethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-35-4	1,1-Dichloroethene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	67-64-1	Acetone	11	U	ug/Kg	11	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-15-0	Carbon disulfide	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	79-20-9	Methyl acetate	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-09-2	Methylene chloride	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	156-60-5	trans-1,2-Dichloroethene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	1634-04-4	Methyl tert-butyl ether	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-34-3	1,1-Dichloroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	156-59-2	cis-1,2-Dichloroethene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	78-93-3	2-Butanone	11	U	ug/Kg	11	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	74-97-5	Bromochloromethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	67-66-3	Chloroform	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	71-55-6	1,1,1-Trichloroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	110-82-7	Cyclohexane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	56-23-5	Carbon tetrachloride	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	71-43-2	Benzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	107-06-2	1,2-Dichloroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	123-91-1	1,4-Dioxane	110	UR	ug/Kg	110	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	79-01-6	Trichloroethene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	108-87-2	Methylcyclohexane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	78-87-5	1,2-Dichloropropane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-27-4	Bromodichloromethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	10061-01-5	cis-1,3-Dichloropropene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	108-10-1	4-Methyl-2-pentanone	11	U	ug/Kg	11	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	108-88-3	Toluene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	10061-02-6	trans-1,3-Dichloropropene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	79-00-5	1,1,2-Trichloroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	127-18-4	Tetrachloroethene	940	*	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	591-78-6	2-Hexanone	11	U	ug/Kg	11	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	124-48-1	Dibromochloromethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	106-93-4	1,2-Dibromoethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	108-90-7	Chlorobenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	100-41-4	Ethylbenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	95-47-6	o-Xylene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	179601-23-1	m,p-Xylene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	100-42-5	Styrene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	75-25-2	Bromoform	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	98-82-8	Isopropylbenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	79-34-5	1,1,2-Tetrachloroethane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	541-73-1	1,3-Dichlorobenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	106-46-7	1,4-Dichlorobenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	95-50-1	1,2-Dichlorobenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	96-12-8	1,2-Dibromo-3-chloropropane	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	120-82-1	1,2,4-Trichlorobenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6
35524	F23X3	F23X5	E1086-02B	S	07/31/2006	14:49:00	87-61-6	1,2,3-Trichlorobenzene	5.6	U	ug/Kg	5.6	07/24/2006	RS-1-6

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-71-8	Dichlorodifluoromethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	74-87-3	Chloromethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-01-4	Vinyl chloride	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	74-83-9	Bromomethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-00-3	Chloroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-69-4	Trichlorodifluoromethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-35-4	1,1-Dichloroethene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	67-64-1	Acetone	730	U *	ug/Kg	730	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-15-0	Carbon disulfide	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	79-20-9	Methyl acetate	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-09-2	Methylene chloride	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	156-60-5	trans-1,2-Dichloroethene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	1634-04-4	Methyl tert-butyl ether	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-34-3	1,1-Dichloroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	156-59-2	cis-1,2-Dichloroethene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	78-93-3	2-Butanone	730	U *	ug/Kg	730	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	74-97-5	Bromoform	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	67-66-3	Chloroform	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	71-55-6	1,1,1-Trichloroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	110-82-7	Cyclohexane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	56-23-5	Carbon tetrachloride	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	71-43-2	Benzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	107-06-2	1,2-Dichloroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	123-91-1	1,4-Dioxane	7300	U *	ug/Kg	7300	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	79-01-6	Trichloroethene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	108-87-2	Methylcyclohexane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	78-87-5	1,2-Dichloropropane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-27-4	Bromodichloromethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	10061-01-5	cis-1,3-Dichloropropene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	108-10-1	4-Methyl-2-pentanone	730	U *	ug/Kg	730	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	108-88-3	Toluene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	10061-02-6	trans-1,3-Dichloropropene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	79-00-5	1,1,2-Trichloroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	127-18-4	Tetrachloroethene	6400		ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	591-78-6	2-Hexanone	730	U *	ug/Kg	730	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	124-48-1	Dibromochloromethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	106-93-4	1,2-Dibromoethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	108-90-7	Chlorobenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	100-41-4	Ethylbenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	95-47-6	o-Xylene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	179601-23-1	m,p-Xylene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	100-42-5	Styrene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	75-25-2	Bromoform	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	98-82-8	Isopropylbenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	79-34-5	1,1,2,2-Tetrachloroethane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	541-73-1	1,3-Dichlorobenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	106-46-7	1,4-Dichlorobenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	95-50-1	1,2-Dichlorobenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	96-12-8	1,2-Dibromo-3-chloropropane	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	120-82-1	1,2,4-Trichlorobenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6
35524	F23X3	F23X5ME	E1086-02C	S	08/01/2006	15:35:00	87-61-6	1,2,3-Trichlorobenzene	360	U *	ug/Kg	360	07/24/2006	RS-1-6

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-71-8	Dichlorodifluoromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	74-87-3	Chloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-01-4	Vinyl chloride	5.2	UJ	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	74-83-9	Bromomethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-00-3	Chloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-69-4	Trichlorofluoromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-35-4	1,1-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	67-64-1	Acetone	10	U	ug/Kg	10	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-15-0	Carbon disulfide	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	79-20-9	Methyl acetate	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-09-2	Methylene chloride	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	156-60-5	trans-1,2-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	1634-04-4	Methyl tert-butyl ether	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-34-3	1,1-Dichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	156-59-2	cis-1,2-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	78-93-3	2-Butanone	10	U	ug/Kg	10	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	74-97-5	Bromochloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	67-66-3	Chloroform	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	71-55-6	1,1,1-Trichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	110-82-7	Cyclohexane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	56-23-5	Carbon tetrachloride	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	71-43-2	Benzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	107-06-2	1,2-Dichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	123-91-1	1,4-Dioxane	100	UR	ug/Kg	100	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	79-01-6	Trichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	108-87-2	Methylcyclohexane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	78-87-5	1,2-Dichloropropane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-27-4	Bromodichloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	10061-01-5	cis-1,3-Dichloropropene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	108-10-1	4-Methyl-2-pentanone	10	U	ug/Kg	10	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	108-88-3	Toluene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	10061-02-6	trans-1,3-Dichloropropene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	79-00-5	1,1,2-Trichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	127-18-4	Tetrachloroethene	32	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	591-78-6	2-Hexanone	10	U	ug/Kg	10	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	124-48-1	Dibromochloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	106-93-4	1,2-Dibromoethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	108-90-7	Chlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	100-41-4	Ethylbenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	95-47-6	o-Xylene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	179601-23-1	m,p-Xylene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	100-42-5	Styrene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	75-25-2	Bromoform	26	J	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	98-82-8	Isopropylbenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	79-34-5	1,1,2-Tetrachloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	541-73-1	1,3-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	106-46-7	1,4-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	95-50-1	1,2-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	96-12-8	1,2-Dibromo-3-chloropropane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	120-82-1	1,2,4-Trichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7
35524	F23X3	F23X6	E1086-03B	S	07/31/2006	18:16:00	87-61-6	1,2,3-Trichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-7

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-71-8	Dichlorodifluoromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	74-87-3	Chloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-01-4	Vinyl chloride	5.2	UJ	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	74-83-9	Bromomethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-00-3	Chloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-69-4	Trichlorofluoromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-35-4	1,1-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	67-64-1	Acetone	10	U	ug/Kg	10	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-15-0	Carbon disulfide	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	79-20-9	Methyl acetate	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-09-2	Methylene chloride	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	156-60-5	trans-1,2-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	1634-04-4	Methyl tert-butyl ether	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-34-3	1,1-Dichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	156-59-2	cis-1,2-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	78-93-3	2-Butanone	10	U	ug/Kg	10	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	74-97-5	Bromoform	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	67-66-3	Chloroform	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	71-55-6	1,1,1-Trichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	110-82-7	Cyclohexane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	56-23-5	Carbon tetrachloride	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	71-43-2	Benzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	107-06-2	1,2-Dichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	123-91-1	1,4-Dioxane	100	UR	ug/Kg	100	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	79-01-6	Trichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	108-87-2	Methylcyclohexane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	78-87-5	1,2-Dichloropropane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-27-4	Bromodichloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	10061-01-5	cis-1,3-Dichloropropene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	108-10-1	4-Methyl-2-pentanone	10	U	ug/Kg	10	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	108-88-3	Toluene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	10061-02-6	trans-1,3-Dichloropropene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	79-00-5	1,1,2-Trichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	127-18-4	Tetrachloroethene	2.3	LJ	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	591-78-6	2-Hexanone	10	U	ug/Kg	10	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	124-48-1	Dibromochloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	106-93-4	1,2-Dibromoethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	108-90-7	Chlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	100-41-4	Ethylbenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	95-47-6	o-Xylene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	179601-23-1	m,p-Xylene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	100-42-5	Styrene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	75-25-2	Bromoform	12	J	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	98-82-8	Isopropylbenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	79-34-5	1,1,2-Tetrachloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	541-73-1	1,3-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	106-46-7	1,4-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	95-50-1	1,2-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	96-12-8	1,2-Dibromo-3-chloropropane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	120-82-1	1,2,4-Trichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8
35524	F23X3	F23X7	E1086-04B	S	07/31/2006	15:48:00	87-61-6	1,2,3-Trichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-8

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-71-8	Dichlorodifluoromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	74-87-3	Chloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-01-4	Vinyl chloride	5.2	UJ	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	74-83-9	Bromomethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-00-3	Chloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-69-4	Trichlorofluoromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-35-4	1,1-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	67-64-1	Acetone	10	U	ug/Kg	10	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-15-0	Carbon disulfide	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	79-20-9	Methyl acetate	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-09-2	Methylene chloride	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	156-60-5	trans-1,2-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	1634-04-4	Methyl tert-butyl ether	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-34-3	1,1-Dichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	156-59-2	cis-1,2-Dichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	78-93-3	2-Butanone	10	U	ug/Kg	10	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	74-97-5	Bromochloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	67-66-3	Chloroform	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	71-55-6	1,1,1-Trichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	110-82-7	Cyclohexane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	56-23-5	Carbon tetrachloride	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	71-43-2	Benzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	107-06-2	1,2-Dichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	123-91-1	1,4-Dioxane	100	UR	ug/Kg	100	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	79-01-6	Trichloroethene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	108-87-2	Methylcyclohexane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	78-87-5	1,2-Dichloropropane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-27-4	Bromodichloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	10061-01-5	cis-1,3-Dichloropropene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	108-10-1	4-Methyl-2-pentanone	10	U	ug/Kg	10	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	108-88-3	Toluene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	10061-02-6	trans-1,3-Dichloropropene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	79-00-5	1,1,2-Trichloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	127-18-4	Tetrachloroethene	2.5	LJ	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	591-78-6	2-Hexanone	10	U	ug/Kg	10	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	124-48-1	Dibromochloromethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	106-93-4	1,2-Dibromoethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	108-90-7	Chlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	100-41-4	Ethylbenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	95-47-6	o-Xylene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	179601-23-1	m,p-Xylene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	100-42-5	Styrene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	75-25-2	Bromoform	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	98-82-8	Isopropylbenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	79-34-5	1,1,2-Tetrachloroethane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	541-73-1	1,3-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	106-46-7	1,4-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	95-50-1	1,2-Dichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	96-12-8	1,2-Dibromo-3-chloropropane	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	120-82-1	1,2,4-Trichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9
35524	F23X3	F23X8	E1086-05B	S	07/31/2006	18:45:00	87-61-6	1,2,3-Trichlorobenzene	5.2	U	ug/Kg	5.2	07/24/2006	RS-1-9

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-71-8	Dichlorodifluoromethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	74-87-3	Chloromethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-01-4	Vinyl chloride	6.6	UJ	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	74-83-9	Bromomethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-00-3	Chloroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-69-4	Trichlorofluoromethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-35-4	1,1-Dichloroethene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	67-64-1	Acetone	13	U	ug/Kg	13	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-15-0	Carbon disulfide	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	79-20-9	Methyl acetate	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-09-2	Methylene chloride	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	156-60-5	trans-1,2-Dichloroethene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	1634-04-4	Methyl tert-butyl ether	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-34-3	1,1-Dichloroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	156-59-2	cis-1,2-Dichloroethene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	78-93-3	2-Butanone	13	U	ug/Kg	13	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	74-97-5	Bromochloromethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	67-66-3	Chloroform	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	71-55-6	1,1,1-Trichloroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	110-82-7	Cyclohexane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	56-23-5	Carbon tetrachloride	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	71-43-2	Benzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	107-06-2	1,2-Dichloroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	123-91-1	1,4-Dioxane	130	UR	ug/Kg	130	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	79-01-6	Trichloroethene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	108-87-2	Methylcyclohexane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	78-87-5	1,2-Dichloropropane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-27-4	Bromodichloromethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	10061-01-5	cis-1,3-Dichloropropene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	108-10-1	4-Methyl-2-pentanone	13	U	ug/Kg	13	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	108-88-3	Toluene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	10061-02-6	trans-1,3-Dichloropropene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	79-00-5	1,1,2-Trichloroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	127-18-4	Tetrachloroethene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	591-78-6	2-Hexanone	13	U	ug/Kg	13	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	124-48-1	Dibromochloromethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	106-93-4	1,2-Dibromoethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	108-90-7	Chlorobenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	100-41-4	Ethylbenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	95-47-6	o-Xylene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	179601-23-1	m,p-Xylene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	100-42-5	Styrene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	75-25-2	Bromoform	12	J	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	98-82-8	Isopropylbenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	79-34-5	1,1,2,2-Tetrachloroethane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	541-73-1	1,3-Dichlorobenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	106-46-7	1,4-Dichlorobenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	95-50-1	1,2-Dichlorobenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	96-12-8	1,2-Dibromo-3-chloropropane	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	120-82-1	1,2,4-Trichlorobenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10
35524	F23X3	F23X9	E1086-06B	S	07/31/2006	19:15:00	87-61-6	1,2,3-Trichlorobenzene	6.6	U	ug/Kg	6.6	07/24/2006	RS-1-10

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-71-8	Dichlorodifluoromethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	74-87-3	Chloromethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-01-4	Vinyl chloride	6.4	UJ	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	74-83-9	Bromomethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-00-3	Chloroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-69-4	Trichlorofluoromethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-35-4	1,1-Dichloroethene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	67-64-1	Acetone	13	U	ug/Kg	13	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-15-0	Carbon disulfide	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	79-20-9	Methyl acetate	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-09-2	Methylene chloride	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	156-60-5	trans-1,2-Dichloroethene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	1634-04-4	Methyl tert-butyl ether	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-34-3	1,1-Dichloroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	156-59-2	cis-1,2-Dichloroethene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	78-93-3	2-Butanone	13	U	ug/Kg	13	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	74-97-5	Bromochloromethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	67-66-3	Chloroform	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	71-55-6	1,1,1-Trichloroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	110-82-7	Cyclohexane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	56-23-5	Carbon tetrachloride	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	71-43-2	Benzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	107-06-2	1,2-Dichloroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	123-91-1	1,4-Dioxane	130	UR	ug/Kg	130	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	79-01-6	Trichloroethene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	108-87-2	Methylcyclohexane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	78-87-5	1,2-Dichloropropane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-27-4	Bromodichloromethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	10061-01-5	cis-1,3-Dichloropropene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	108-10-1	4-Methyl-2-pentanone	13	U	ug/Kg	13	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	108-88-3	Toluene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	10061-02-6	trans-1,3-Dichloropropene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	79-00-5	1,1,2-Trichloroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	127-18-4	Tetrachloroethene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	591-78-6	2-Hexanone	13	U	ug/Kg	13	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	124-48-1	Dibromochloromethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	106-93-4	1,2-Dibromoethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	108-90-7	Chlorobenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	100-41-4	Ethylbenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	95-47-6	o-Xylene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	179601-23-1	m,p-Xylene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	100-42-5	Styrene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	75-25-2	Bromoform	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	98-82-8	Isopropylbenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	79-34-5	1,1,2-Tetrachloroethane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	541-73-1	1,3-Dichlorobenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	106-46-7	1,4-Dichlorobenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	95-50-1	1,2-Dichlorobenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	96-12-8	1,2-Dibromo-3-chloropropane	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	120-82-1	1,2,4-Trichlorobenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11
35524	F23X3	F23Y0	E1086-08B	S	07/31/2006	17:46:00	87-61-6	1,2,3-Trichlorobenzene	6.4	U	ug/Kg	6.4	07/25/2006	RS-1-11

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-71-8	Dichlorodifluoromethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	74-87-3	Chloromethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-01-4	Vinyl chloride	4.8	UJ	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	74-83-9	Bromomethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-00-3	Chloroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-69-4	Trichlorofluoromethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-35-4	1,1-Dichloroethene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	67-64-1	Acetone	9.5	U	ug/Kg	9.5	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-15-0	Carbon disulfide	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	79-20-9	Methyl acetate	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-09-2	Methylene chloride	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	156-60-5	trans-1,2-Dichloroethene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	1634-04-4	Methyl tert-butyl ether	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-34-3	1,1-Dichloroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	156-59-2	cis-1,2-Dichloroethene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	78-93-3	2-Butanone	9.5	U	ug/Kg	9.5	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	74-97-5	Bromoform	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	67-66-3	Chloroform	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	71-55-6	1,1,1-Trichloroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	110-82-7	Cyclohexane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	56-23-5	Carbon tetrachloride	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	71-43-2	Benzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	107-06-2	1,2-Dichloroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	123-91-1	1,4-Dioxane	95	UR	ug/Kg	95	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	79-01-6	Trichloroethene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	108-87-2	Methylcyclohexane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	78-87-5	1,2-Dichloropropane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-27-4	Bromodichloromethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	10061-01-5	cis-1,3-Dichloropropene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	108-10-1	4-Methyl-2-pentanone	9.5	U	ug/Kg	9.5	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	108-88-3	Toluene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	10061-02-6	trans-1,3-Dichloropropene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	79-00-5	1,1,2-Trichloroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	127-18-4	Tetrachloroethene	33	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	591-78-6	2-Hexanone	9.5	U	ug/Kg	9.5	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	124-48-1	Dibromochloromethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	106-93-4	1,2-Dibromoethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	108-90-7	Chlorobenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	100-41-4	Ethylbenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	95-47-6	o-Xylene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	179601-23-1	m,p-Xylene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	100-42-5	Styrene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	75-25-2	Bromoform	4.8	UJ	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	98-82-8	Isopropylbenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	79-34-5	1,1,2,2-Tetrachloroethane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	541-73-1	1,3-Dichlorobenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	106-46-7	1,4-Dichlorobenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	95-50-1	1,2-Dichlorobenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	96-12-8	1,2-Dibromo-3-chloropropane	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	120-82-1	1,2,4-Trichlorobenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A
35524	F23X3	F23Z9	E1086-07B	S	07/31/2006	17:16:00	87-61-6	1,2,3-Trichlorobenzene	4.8	U	ug/Kg	4.8	07/24/2006	RS-1-7A

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. <u>35524</u>	SDG No. <u>F23X3</u>	SDG Nos. To Follow	SAS No.	Date Rec'd <u>8/9/06</u>																																																																																																																									
<p>EPA Lab ID: <u>MITKEM</u></p> <p>Lab Location: <u>Warwick, RI</u></p> <p>Region: <u>6</u> Audit No.: <u>35524/F23X3</u></p> <p>Re_Submitted CSF? Yes _____ No <u>X</u></p> <p>Box No(s): <u>1</u></p> <p>COMMENTS:</p>			<table border="1"> <thead> <tr> <th>ORIGINALS</th> <th>YES</th> <th>NO</th> <th>N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-1</td> </tr> <tr> <td>6. Present?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">TRAFFIC REPORT(s) PACKING LIST(s)</td> </tr> <tr> <td>11. Signed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>12. Dated?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>13. Present?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>14. Signed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>15. Dated?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">SAMPLE TAGS</td> </tr> <tr> <td>16. Does DC-1 list tags as being included?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>17. Present?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">OTHER DOCUMENTS</td> </tr> <tr> <td>18. Complete?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>19. Legible?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>20. Original?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>20a. If "NO", does the copy indicate where original documents are located?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> </tbody> </table>			ORIGINALS	YES	NO	N/A	CUSTODY SEALS				1. Present on package?	<input checked="" type="checkbox"/>			2. Intact upon receipt?	<input checked="" type="checkbox"/>			FORM DC-2				3. Numbering scheme accurate?	<input checked="" type="checkbox"/>			4. Are enclosed documents listed?	<input checked="" type="checkbox"/>			5. Are listed documents enclosed?	<input checked="" type="checkbox"/>			FORM DC-1				6. Present?	<input checked="" type="checkbox"/>			7. Complete?	<input checked="" type="checkbox"/>			8. Accurate?	<input checked="" type="checkbox"/>			CHAIN-OF-CUSTODY RECORD(s)				9. Signed?	<input checked="" type="checkbox"/>			10. Dated?	<input checked="" type="checkbox"/>			TRAFFIC REPORT(s) PACKING LIST(s)				11. Signed?	<input checked="" type="checkbox"/>			12. Dated?	<input checked="" type="checkbox"/>			AIRBILLS/AIRBILL STICKER				13. Present?	<input checked="" type="checkbox"/>			14. Signed?	<input checked="" type="checkbox"/>			15. Dated?	<input checked="" type="checkbox"/>			SAMPLE TAGS				16. Does DC-1 list tags as being included?	<input checked="" type="checkbox"/>			17. Present?	<input checked="" type="checkbox"/>			OTHER DOCUMENTS				18. Complete?	<input checked="" type="checkbox"/>			19. Legible?	<input checked="" type="checkbox"/>			20. Original?	<input checked="" type="checkbox"/>			20a. If "NO", does the copy indicate where original documents are located?	<input checked="" type="checkbox"/>		
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Audited by:

Yigang He

Ying-Ping Hsieh / ESAT Data Reviewer

Date 8/23/06

Date _____

Date

Audited by:

Audited by:

Signature

Printed Name/Title

DC-2



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 35524
DAS No:

R

Region: 6	Date Shipped: 7/24/2006	Chain of Custody Record		Sampler Signature: <i>[Signature]</i>
Project Code: 121615	Carrier Name: UPS	Relinquished By	(Date / Time)	Received By
Account Code: CERCLIS ID:	Airbill: 1Z56V0692210006422			
Spill ID:	Shipped to: Mitkem Corporation 175 Metro Center Blvd. Warwick RI 02886 (401) 732-3400			
Site Name/State: Jones Rd GW Plume Federal Superfund Site				
Project Leader: BILL HARDMANT				
Action: Sampling Co: Shaw Environmental, Inc.				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23R9	Ground Water	/G	VOA SOM01. (14)	382436 (Ice Only), 382437 (Ice Only), 382438 (Ice Only) (3)	TRIP BLANK 5	S: 7/24/2006 5:45		Lab QC
F23S7	Ground Water	/G	VOA SOM01. (14)	327596 (Ice Only), 327597 (Ice Only), 327598 (Ice Only) (3)	FIELD BLANK 5	S: 7/24/2006 11:35		Lab QC
F23X0	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327344 (Ice Only), 327345 (Ice Only), 327346 (Ice Only), 327347 (Ice Only) (4)	RS-1-1	S: 7/24/2006 11:20		-
F23X1	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327340 (Ice Only), 327341 (Ice Only), 327342 (Ice Only), 327343 (Ice Only) (4)	RS-1-2	S: 7/24/2006 11:45		-
F23X2	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327336 (Ice Only), 327337 (Ice Only), 327338 (Ice Only), 327339 (Ice Only) (4)	RS-1-3	S: 7/24/2006 12:05		-
F23X3	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327332 (Ice Only), 327348 (Ice Only), 327349 (Ice Only), 327599 (Ice Only), 327753 (Ice Only), 327754 (Ice Only), 327755 (Ice Only), 327756 (Ice Only), 327781 (Ice Only), 327782 (Ice Only), 327783 (Ice Only), 327784 (Ice Only) (12)	RS-1-4	S: 7/24/2006 12:40		-
F23X4	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327757 (Ice Only), 327758 (Ice Only), 327759 (Ice Only), 327760 (Ice Only) (4)	RS-1-5	S: 7/24/2006 13:15		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F23X3, F23Z8	Additional Sampler Signature(s): <i>[Signature]</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High % moisture = Percent Moisture, VOA SOM01. = VOA 545 SOM01.1 SOW	Type/Designate: Composite = C, Grab = G <i>[Signature]</i>	Shipment Iced? _____

TR Number: 6-043013577-072406-0005

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4602

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Organic Traffic Report & Chain of Custody Record

V000100

V00064

DAS No:

K

Region: 6	Date Shipped: 7/25/2006	Chain of Custody Record		Sampler Signature: <i>Wiles</i>
Project Code: 121615	Carrier Name: UPS	Reinquished By (Date / Time)		Received By (Date / Time)
Account Code:	Airbill: 1Z66V0692210006397	<i>Heathered 7/25/06 1700</i>		
CERCLIS ID:	Shipped to: Mitkem Corporation 175 Metro Center Blvd. Warwick RI 02886 (401) 732-3400	2		
Spill ID:		3		
Site Name/State: Jones Rd GW Plume Federal Superfund Site		4		
Project Leader: BILL HARDMANT				
Action: Sampling Co: Shaw Environmental, Inc.				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23S0	Ground Water	/G	VOA SOM01. (14)	326974 (Ice Only), 326975 (Ice Only), 326976 (Ice Only) (3)	TRIP BLANK 6	S: 7/25/2006 6:50		Lab QC
F23S8	Ground Water	/G	VOA SOM01. (14)	417149 (Ice Only), 417150 (Ice Only), 417550 (Ice Only) (3)	FIELD BLANK 6	S: 7/25/2006 10:32		Lab QC
F23Y0	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327777 (Ice Only), 327778 (Ice Only), 327779 (Ice Only), 327780 (Ice Only) (4)	RS-1-11	S: 7/25/2006 10:30		-

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Heathered, B. Bauer, and others</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

% moisture = Percent Moisture, VOA SOM01. = VOA 545 SOM01.1 SOW

TR Number: 6-043013577-072506-0006

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**USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record**

Case No: 35524

DAS No:

R

Region: 6	Date Shipped: 7/24/2006	Carrier Name: UPS	Chain of Custody Record	Sampler Signature: <i>Willis</i>
Project Code: 121615	Airbill: 1Z66V0692210006422	Shipped to: Mitkem Corporation 175 Metro Center Blvd. Warwick RI 02886 (401) 732-3400	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID:			1 <i>Heather 7/24/06 1700</i>	
Spill ID:			2	
Site Name/State: Jones Rd GW Plume Federal Superfund Site			3	
Project Leader: BILL HARDMANT			4	
Action:				
Sampling Co: Shaw Environmental, Inc.				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23X5	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327761 (Ice Only), 327762 (Ice Only), 327763 (Ice Only), 327764 (Ice Only) (4)	RS-1-6	S: 7/24/2006 13:40		-
F23X6	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327328 (Ice Only), 327329 (Ice Only), 327330 (Ice Only), 327331 (Ice Only) (4)	RS-1-7	S: 7/24/2006 14:00		-
F23X7	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327765 (Ice Only), 327766 (Ice Only), 327767 (Ice Only), 327768 (Ice Only) (4)	RS-1-8	S: 7/24/2006 14:30		-
F23X8	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327769 (Ice Only), 327770 (Ice Only), 327771 (Ice Only), 327772 (Ice Only) (4)	RS-1-9	S: 7/24/2006 15:30		-
F23X9	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327773 (Ice Only), 327774 (Ice Only), 327775 (Ice Only), 327776 (Ice Only) (4)	RS-1-10	S: 7/24/2006 15:40		-
F23Z8	Ground Water	/G	VOA SOM01. (14)	326965 (Ice Only), 326966 (Ice Only), 326967 (Ice Only), 326968 (Ice Only), 326969 (Ice Only), 326970 (Ice Only), 326971 (Ice Only), 326972 (Ice Only), 326973 (Ice Only) (9)	JRW-1131 Suite M	S: 7/24/2006 14:30		-
F23Z9	Soil/Sediment	/G	% moisture (14), VOA SOM01. (14)	327333 (Ice Only), 327334 (Ice Only), 327335 (Ice Only), 417549 (Ice Only) (4)	RS-1-7a	S: 7/24/2006 14:00		Field Duplicate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F23X3, F23Z8	Additional Sampler Signature(s): <i>Heather Willis</i>	Chain of Custody Seal Number:
Analysis Key: % moisture = Percent Moisture, VOA SOM01. = VOA 545 SOM01.1 SOW	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-043013577-072406-0005

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